

ABSTRACT OF THE DISCLOSURE

A closed type device having excellent waterproofness and dustproofness, capable of preventing the entry of a
5 corrosive gas, and having humidity conditioning function. In the heat radiating structure of the device (10), a ventilation hole (13) is formed in a part of the casing of the device formed of a casing body (11) and a door (12), and a composite sheet (14) formed by overlapping a carbon sheet
10 in which the layer of activated carbon is held by permeable non-woven fabric with a fine-hole sheet having air permeability, waterproofness and dustproofness is fitted to the casing with the fine-hole sheet facing outward so as to cover the ventilation hole (13).

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